Express Mail No.: EM 046110625 US

PATENT

AMENDMENTS TO THE SPECIFICATION

In response to the Notice of Drawing Inconsistency With Specification, indicating that: (2) Figures 3n, 3o, 11y, 11z are contained in the Drawings but not listed in the Brief Description of the Drawings in the Specification, Applicants request that the Brief Description of the Drawings be amended as follows.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram of a computer system with a distributed processing system;

FIGS. 2a-2b are block and flow diagrams of a distributed network management system;

FIGS. 2c-2j are block and flow diagrams of distributed network management system clients and servers;

FIG. 3a is a block diagram of a logical system model;

FIGS. 3b and 3d-3f are flow diagrams depicting a software build process using a logical system model;

FIG. 3c is a flow diagram illustrating a method for allowing applications to view data within a database;

FIG. 3g is a flow diagram depicting a configuration process;

Express Mail No.: EM 046110625 US

FIGS. 3h and 3j are flow diagrams depicting template driven network services provisioning processes;

FIGS. 3i and 3k-3m are screen displays of an OSS client and various templates;

FIGS. 3n and 3o are ordered list of tasks, including execute commands followed by a provisioning template type, making up a batch template type;

FIGS. 4a-4z, 5a-5z, 6a-6p, 7a-7y, 8a-8e, 9a-9n, 10a-10i, 11a-11k, 11n-11o, 11s and 11x are screen displays of graphical user interfaces;

FIGS. 111-11m are tables representing data in a configuration database;

FIGS. 11p-11r and 11t-11u are tables representing data in a network management system (NMS) database;

FIG. 11v is a block and flow diagram representing the creation of a user profile logical managed object including one or more groups;

FIG. 11w is a block and flow diagram of a network management system implementing user profiles and groups across multiple databases;

FIG. 11y is a block and flow diagram of a network management system implementing user profiles and groups across multiple databases;

FIG. 11z is a representative diagram of an NMS server or a pop-up menu;

FIGS. 12a and 13a are block and flow diagrams of a computer system incorporating a modular system architecture and illustrating a method for accomplishing hardware inventory and setup;

Express Mail No.: EM 046110625 US

PATEN

FIGS. 12b-12c and 14a-14f are tables representing data in a configuration database;

FIG. 13b is a block and flow diagram of a computer system incorporating a modular system architecture and illustrating a method for configuring the computer system using a network management system;

FIGS. 13c and 13d are block and flow diagrams of an accounting subsystem for pushing network device statistics to network management system software;

FIG. 15 is a block and flow diagram of a line card and a method for executing multiple instances of processes;

FIGS. 16a-16b are flow diagrams illustrating a method for assigning logical names for inter-process communications;

FIG. 16c is a block and flow diagram of a computer system incorporating a modular system architecture and illustrating a method for using logical names for interprocess communications;

FIG. 16d is a chart representing a message format;

FIGS. 17-19 are block and flow diagrams of a computer system incorporating a modular system architecture and illustrating methods for making configuration changes;

FIG. 20a is a block diagram of a packaging list;

FIG. 20b is a flow diagram of a software component signature generating process;

FIGS. 20c and 20e are screen displays of graphical user interfaces;

Attorney Docket No.: 10.0813 Express Mail No.: EM 046110625 US

FIG. 20d is a block and flow diagram of a network device incorporating a modular system architecture and illustrating a method for installing a new software release;

FIG. 21a is a block and flow diagram of a network device incorporating a modular system architecture and illustrating a method for upgrading software components;

FIGS. 21b and 21g are tables representing data in a configuration database;

FIGS. 21c-21f are screen displays of graphical user interfaces;

FIG. 22 is a block and flow diagram of a network device incorporating a modular system architecture and illustrating a method for upgrading a configuration database within the network device;

FIG. 23 is a block and flow diagram of a network device incorporating a modular system architecture and illustrating a method for upgrading software components;

FIG. 24 is a block diagram representing processes within separate protected memory blocks;

FIG. 25 is a block and flow diagram of a line card and a method for accomplishing vertical fault isolation;

FIG. 26 is a block and flow diagram of a computer system incorporating a hierarchical and configurable fault management system and illustrating a method for accomplishing fault escalation.

FIG. 27 is a block diagram of an application having multiple sub-processes;

FIG. 28 is a block diagram of a hierarchical fault descriptor;

Attorney Docket No.: 10.0813 Express Mail No.: EM 046110625 US

FIG. 29 is a block and flow diagram of a computer system incorporating a distributed redundancy architecture and illustrating a method for accomplishing distributed software redundancy;

FIG. 30 is a table representing data in a configuration database;

FIGS. 31a-31c, 32a-32c, 33a-33d and 34a-34b are block and flow diagrams of a computer system incorporating a distributed redundancy architecture and illustrating methods for accomplishing distributed redundancy and recovery after a failure;

FIG. 35 is a block diagram of a network device;

FIG. 36 is a block diagram of a portion of a data plane of a network device;

FIG. 37 is a block and flow diagram of a network device incorporating a policy provisioning manager;

FIGS. 38 and 39 are tables representing data in a configuration database;

FIG. 40 is an isometric view of a network device:

FIGS. 41a-41c are front, back and side block diagrams, respectively, of components and modules within the network device of FIG. 40;

FIG. 42 is a block diagram of dual mid-planes;

FIG. 43 is a block diagram of two distributed switch fabrics and a central switch fabric;

FIG. 44 is a block diagram of the interconnections between switch fabric central timing subsystems and switch fabric local timing subsystems;

Express Mail No.: EM 046110625 US PATENT

FIG. 45 is a block diagram of a switch fabric central timing subsystem;

FIG. 46 is a state diagram of master/slave selection for switch fabric central timing subsystems;

FIG. 47 is a block diagram of a switch fabric local timing subsystem;

FIG. 48 is a state diagram of reference signal selection for switch fabric local timing subsystems;

FIG. 49 is a block diagram of the interconnections between external central timing subsystems and external local timing subsystems;

FIG. 50 is a block diagram of an external central timing subsystem;

FIG. 51 is a timing diagram of a first timing reference signal with an embedded second timing signal;

FIG. 52 is a block diagram of an embeddor circuit;

FIG. 53 is a block diagram of an extractor circuit;

FIG. 54 is a block diagram of an external local timing subsystem;

FIG. 55 is a block diagram of an external central timing subsystem;

FIG. 56 is a block diagram of a network device connected to test equipment through programmable physical layer test ports;

Express Mail No.: EM 046110625 US PATENT

FIG. 57 is a block and flow diagram of a network device incorporating programmable physical layer test ports;

FIG. 58 is a block diagram of a test path table;

FIG. 59 is a block and flow diagram of a network management system incorporating proxies to improve NMS server scalability;

FIGS. 60a-60n are tables representing data in a configuration database;

FIG. 61a is a block diagram representing a physical managed object;

FIG. 61b is a block diagram representing a proxy;

FIG. 62 is a screen display of a dialog box;

FIG. 63 is a block diagram of a network device connected to an NMS;

FIG. 64 is a table representing data in an NMS database;

FIG. 65 is a block and flow diagram of a threshold management system;

FIG. 66a-66e are screen displays of a graphical user interface;

FIG. 67 is a screen display of a threshold dialog box;

FIGS. 68, 69a-69b, 70a-70b and 71 are tables representing data in a configuration database;

FIG. 72a is a front, isometric view of a power distribution unit;

Attorney Docket No.: 10.0813 Express Mail No.: EM 046110625 US

FIG. 72b is a rear, isometric view of the power distribution unit of FIG. 72a without a cover;

FIG. 73a is a rear, isometric view of a network device chassis including dual midplanes;

FIGS. 73b-73c are enlarged views of portions of FIG. 73a;

FIG. 74 is a block and schematic diagram of a portion of a module including a power supply circuit;

FIGS. 75, 76 and 79 are screen displays of a Virtual Connection Wizard;

FIG. 77 is a screen display of a VPI dialog box;

FIG. 78 is a screen display of a VPI/VCI dialog box;

FIGS. 80 and 81 are block and flow diagrams of a common command interface;

FIG. 82 is a block and flow diagram of an application including a command API and a display API; and

FIG. 83 is a block and flow diagram of an extended common command interface.